Serial No.: 09/843,536 Filed: April 25, 2001

Page : 2 of 6



## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A communication system comprising:

a stationary transceiver defining an information portal in a vicinity thereof; and

a local server in communication with said transceiver, said local server being configured

to respond to entry of a mobile processing-system present within said information portal, and

to provide, to said mobile processing system, data previously requested [[by]]

for said mobile processing system prior to entry of said mobile processing system into said information portal.

2. (Previously Presented) A communication system comprising

a stationary transceiver defining an information portal in a vicinity thereof;

a local server in communication with said transceiver, said local server being configured

to identify and respond to a mobile processing-system present within said information portal, and

to perform a function on the basis of the identity of said mobile processingsystem, said function being selected from the group consisting of:

permitting building access to a portion of said building; and

controlling an elevator in said building.

## 3.-5. (Cancelled)

Serial No.: 09/843,536
Filed: April 25, 2001

Page : 3 of 6

6. (Original) The communication system of claim 2, further comprising an access control unit in communication with said local server, said access control unit being controlled by said local server on the basis of the identity of said mobile processing-system.

- 7. (Original) The communication system of claim 1, wherein said stationary transceiver is selected from the group consisting of a radio transceiver, an optical transceiver, an infrared transceiver, and an acoustic transceiver.
- 8. (Original) The communication system of claim 1, wherein said stationary transceiver is disposed at a location selected from the group consisting of an elevator, a building lobby, and a vehicle.
- 9. (Original) The communication system of claim 1, wherein said local server and said stationary transceiver are in communication across a local area network.
- 10. (Original) The communication system of claim 1, wherein said local server and said stationary transceiver are in wireless communication across a local area network.
- 11. (Original) The communication system of claim 1, further comprising a fulfillment server in communication with said local server, said fulfillment server having access to a wide area network.
- 12. (Original) The communication system of claim 11, wherein said local server comprises a cache for temporary accumulation of information from said fulfillment server to be relayed to said mobile processing system.
- 13. (Original) The communication system of claim 11, wherein said wide area network comprises a global computer network.
- 14. (Original) The communication system of claim 11, wherein said fulfillment server includes a user-interface for enabling a user to cause said fulfillment server to collect selected information.

Serial No.: 09/843,536 Filed: April 25, 2001

Page : 4 of 6

15. (Original) The communication system of claim 14, wherein said fulfillment server is configured to provide said selected information to said local server when said local server identifies, within said information portal, a mobile processing unit associated with said user.

- 16. (Original) The communication system of claim 14, wherein said fulfillment server includes a user-interface for enabling a user to cause said fulfillment server to detect an occurrence of a condition.
- 17. (Original) The communication system of claim 16, wherein said fulfillment server is configured to provide information indicative of an occurrence of said condition to said local server when said local server identifies, within said information portal, a mobile processing unit associated with said user.
- 18. (Original) The communication system of claim 16, wherein said fulfillment server is configured to provide interactive services to said mobile processing unit.
- 19. (Currently Amended) A communication system comprising:
  - a plurality of stationary transceivers, each configured for wireless communication with a mobile processing system present in a corresponding information portal; and
  - a server system in communication with each of said stationary receivers, said server system having a link to a global computer network and thereby providing said mobile processing system with wireless access to said global computer network said server system including a server configured to provide, to said mobile processing system, in response to entry of said mobile processing system into an information portal, data previously requested [[by]] for said mobile processing system prior to entry of said mobile processing system into said information portal.
- 20. (Currently Amended) A method for providing a mobile processing system with wireless access to a global computer network, said method comprising:

Serial No.: 09/843,536 Filed: April 25, 2001

Page : 5 of 6

maintaining an information portal;

establishing wireless communication between said mobile processing system and a server system following entry of said mobile processing system into said information portal; and

causing data previously requested [[by]] for said mobile processing system prior to entry of said mobile processing system into said information portal to be provided to said mobile processing system, in response to entry of said mobile processing system into said information portal.